TABLE | General Statistics: 1963 and Earlier Years

Yea <mark>r</mark>	Qper- Establishmen ts			All employees		Production development, and exploration			Selected expenses						Value of	Quantit v of net		Hors
			√ A / B 1 1.			worker	'S	! •	Value	Suppli es,	Minera ls receive	Con-	Cost of nurcha	Value of	net ship-	of fiet shipme nts	Canital	nower rating of
	c <mark>om</mark> - nanie	To t a]	With 20	Total	Payro <mark>l</mark> l	Total	Man-	Wages	added m mining	fuels, and	d for	tract work	sed machin	shipmen ts	ments	of primary	exnend-	nower equip-
	numb	(numb		(numbe	(\$1 <mark>,</mark> 000	numb	hours	(\$1,00	(\$1, <mark>0</mark> 00	purcha sed electri	treat- ment	(\$1,00	erv in-	and receipts	receipts	nroduct s	itures (\$1,000	ment (1,000
	er)	er) er) ees ees (*1,000 (*)	1,000		
1963	10	17	4	552	□3 <u>,4</u> 4 <mark>2</mark>	414	1, 75	Γ2.285	17,46	Γ1,132 ⁻	1,474	1,22	462	T21 <u>,4</u> 91	20,47	1,478	269	29
1958	12 12	29 25	9 6	705 852	3,606 3,581	502 661	1 90 5	2,285 2,290 2,529	4 15,43	1,158 1,162	1,066 1 <mark>,1</mark> 81	8 445	1,483 356	18, 1 74 16,819	8 17,37	1,420 1,766	1,408 310	(NA) 49
1954 19393	(NA)	16 *11	(NA) (NA)	827 6 <mark>36</mark>	81 <mark>9</mark>	727 559	28	578 330	12 <mark>,8</mark> 2	516 357	(NA) (NA)	1,60	(NA) (NA)	(NA) (NA)	16,02	388 (NA)	(NA) (NA)	13 (MA)_
1935 1929	(NA) (NA)	9 10	(NA) (NA)	689 804	790 1,099	602 738	1 8 17	513 942	7 1,965	376 442	(NA) (NA)	46 (NA)	96 (NA)	(NA) 2,190	2,527	365 (NA)	(NA) (NA)	6 3
191 <mark>9</mark> 1909	10 7	10 *38	(NA) (NA)	598 192	230 93	563 [150	NA NA	198 60	1,188 1,781	56 40		82	(NA) (NA)	671 (NA)	1,545 2,239	(NA) 29	(NA) (NA)	2 1
1902 1963							NA NA		1,748 615						190 671			
	GROUP 106.— FERROALLOY ORES																	
1958	48 286 972	58 294 1.086	11 33 51	3.102 5.438 8,078	20,36 5 26,71	2,62 7 4,38	4 86 8 7 15 33	15 <mark>,2</mark> 3 1 19,45	66,40 7 74,25	18 <mark>,0</mark> 0 8 19,75	6 <mark>,9</mark> 85 15,37 0	3,68 2 6,53	1,453 2,158 8,475	90,704 111,52	83,71 9 106,43	(X) (v) (v)	5.831 6,545 15,51	157 (NA) 368
1954 1939	(NA)	* 103	(NA)	2,493	1 38,53	6,83	4 5 12	5 31,33	5 107,3	1 27,76	16,73 4	8,81	(NA)	153,67	136,93	(x)	9 (NA)	56
19 <mark>6</mark> 3					30,05	0,00		. 0	062 <u>M</u>	_	0.14			المين	130,35		(141)	
	16 182	17 186	5 22	224	1,138 9,036	180 1,79	351 3,475	820 7,244	2,348 20,01	556 6,994	4 42 1 4	105 2,80	181 1,085	7,228 39,385	2 <mark>,8</mark> 04 34,33	460	386 2,190	20 (NA)
1958 1954	319 26	367 *34	24 (NA)	2,099 2,604 545	9,292 566	2,26	4,293 959	7,643 483	18,11	6,285 238	0 67	7 3,5	2,304 (NA)	32,398 (NA)	27,01	455 48	3,264 (NA)	106
19398 1929	(NA) (NA)	19 35	(NA) (NA)	389 997	480 1,220 34	6 504	(NA) (NA)	392 1,086	707	211 546	38	3	12 (NA	(NA) 2,188	6 945	41 (NA)	(NA) (NA	2 6
1919 <mark>*</mark>	10 19	10 *19	(NA) (NA)	95 212	84	354 909	(NA) (NA)	27 75	967 1,493	9 18	NA)	149 (NA)	(NA (NA	31 (NA)	1,184 2,188	(NA) 16	(NA	(z)
1909 1902	(NA) (NA)	(NA) 46	(NA) (NA)	432 232	124 47	88 1 94	(NA) (NA)	(NA) (NA)	22 160	(NA) 16	NA)	(NA)	(NA) (NA)	(NA) (NA)	31 178	24 11	(NA) (NA)	(NA) <z)< td=""></z)<>
1889 1880						(NA) 222			(NA) 87		NA)				241 103			\L)
1963						DUSTR	IES 106 <mark>4</mark>	AND 10	6 <mark>9 . —</mark> TU				ROALLOY	_	I.E.C.			
1958	(NA)	41 108	6 11	2 <mark>.8</mark> 78 3.339	19,22	2,44	4 ,5 4 16	14,41	64,05	17,45 2	4,695	3 ,5 7	1,272 1,073	83,476 72,136	80,91	(v) (v)	5,445 4,355 12,25	137 (NA)
195 <mark>4</mark> 1939	(NA) (NA)	719 *6 <mark>9</mark>	27 (NA)	5,474 1 <mark>,9</mark> 48	17,67	2,58 8	10 8 3 60	12,21	54,24	12,75	11,35	3,72	6,171 (NA)	121,27	72,10	(x)	5	263 51
1958		29,24 4 57 8 23 68 89,28 21,48 (NA) 5,24 (NA) 109,92 (NA) INDUSTRY 1064 TUNGSTEN ORES																
	32												(NA)					
1954 1939	500 39	549 4 <mark>5</mark> 3	(NA)	2 <mark>,9</mark> 87 844 217	l 8	2,63 5 701	1 7 ,32 7	13,14 8 1,114	40,74 4 2,427	9,981 872 190	10,89	1,88 5 55	3 <mark>,5</mark> 62 (NA) 14	60,737 (NA) (NA)	30 49, <mark>8</mark> 4 6	53 3	6,326 (NA)	156 15 3
1929 ¹¹ 1909	(NA) 34 4	12 34 4	(NA) (NA) (NA)	207 207	1,368 358 270	186 181	,6 39	297 221	540 412	110	(NA) (NA) (NA)	41	(NA) (NA)	563 (NA)	3,354 734	(NA) (Z	(NA) (NA) (NA)	1 (<mark>2</mark>)
1902 1958, total		4	(IVA)		1	2	(N	1	6		, ,			(141)	563		(14/1)	(2)
	INDUSTRY 1069 FERROALLOY ORES, N.E.C.																	
Chr <mark>o</mark> mium ores	75	76	1	2,701	14,76	2,08	3 <mark>,8</mark> 83	10,21	46,07		31 31		975 188		57 <mark>,6</mark> 7	(X) 148	4,233	(NA)
Moly <mark>b</mark> denum,	63	63	6	296	8	0	488	8	7	8	461	8	787	6 <mark>,0</mark> 01	5	(X)	736	(NA)
cobalt, and other ores	12	13	7	2,405	1,646	235	3,395	1,122 9 <mark>,0</mark> 96	5,759	470	461	289	2,609	51,705	5 <mark>,9</mark> 70	(X)	3,497	(NA)
195 <mark>4</mark> , total Chromium or <mark>es</mark>	155	170	2	2,487 525	13,12	1,84	4,502	10,53	40,31		(NA)	3,42	331	60,536	51,70	12154	5 <mark>,9</mark> 29 834	107
subindustry Molybdenum,	143	158 12	5	1,962	14.40	1 02	1,015	9	8	8 11,49	(NA)	9	2,278	7,398	5	(X)	5,095	27
cobalt, and other ores	12 17	*16	(NA) (NA)	1,104	14,48	1,93 7	3,487 2,088	2,216	48,53 7	11,49	(NA)	3,35 9	(NA)	53,13 <mark>8</mark> (NA)	60,07	(X) 4	(NA)	79 36
1939, total	3	*2	(NA)	39	2,613	454	59	8,323	5 <mark>.6</mark> 17	1,387		436	(NA)	(NA)	6 <mark>,9</mark> 37	(X) (NA)	(NA)	36 1
Chromiu <mark>m</mark> ores subindust <mark>ry</mark> ¹³		*U	(NA)	1,065	11,87	1,48		1,499	42,92	10		2,92	(NA)	(NA)	53,13	(INA)	(NA)	35
Molybdenum, cobalt, and other ores	14	15		1,505	2	3	2,029	42	0	112		43 43	(NA)	106	8			(z)
subindustry. 1919 (chromium	(NA)			36	2,060	963	(NA)	1,457	13,27	2,144		24			15,45		(NA)	
ores subindustry only)					54	31		45	1	20 2,124					8			
See footnotes at end of tal	ble.	'			•	'	1	. 43	. '			•	•	•	•	•	'	